

October 4,2007

Ms. Carrie Esladt City of Berkeley Planning and Development Department 2120 Milvia Street Berkeley, California 94704

Job # 8896

SUBJECT: CLOSURE REPORT FOR

UNDERGROUND STORAGE TANK

SITE: 2224 ROOSEVELT AVENUE

BERKELEY, CALIFORNIA 94703

Dear Ms. Carrie Esladt:

Golden Gate Tank Removal, Inc. is pleased to submit the attached report documenting the removal of underground storage tank (UST) from 2224 Roosevelt Avenue

Please include us in the distribution of the notice of closure report. Thank you for the opportunity to provide you with our services. If you have any questions, please call Tim Hallen or Joshua Alexander at (415) 512-1555.

Sincerely.

Golden Gate Tank Removal, Inc.

Tim Hallen General Manager

cc: The Estate of Melanie Ng Southern & Miriam Ng c/o Michael Korman 2025 Rose Street Berkeley, California 94709





TANK CLOSURE REPORT

2224 Roosevelt Avenue Berkeley, California 94703 Job No. 8896 September 14, 2007

Prepared For:

The Estate of Melanie Ng Southern & Miriam Ng C/o Michael Korman 2025 Rose Street Berkeley, CA 94709



Tim Hallen

Registered Environmental Assessor 08006

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COVER SHEET

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TABLE ATTACHMENTS

1. SITE LOCATION

The subject residential property is located at 2224 Roosevelt Avenue between Allston Way and Bancroft Way in Berkeley, California. Figure 1 attached shows the site location.

2. SITE HISTORY

One underground storage tank (UST) containing heating oil was located beneath the grade along the Roosevelt Avenue frontage of the property. The tank had a capacity of approximately 300 gallons, measuring approximately 6 feet in length by 3 feet in diameter, and was constructed of single wall bare steel. The fill port was located on the south end of the tank. The age of the tank is unknown. The owner had no knowledge of the tank nor is there any indication of previous site investigation activities. The approximate location of the tank as well as nearby streets is shown on the attached Figure 2.

3. TANK REMOVAL

Golden Gate Tank Removal, Inc. (GGTR) applied for and obtained a permit from the City of Berkeley Planning and Development Department-Engineering Division. A copy of the permit is included as an attachment.

On August 2, 2007, GGTR mobilized its equipment and began work on the project. The partial concrete sidewalk covering the tank was removed and disposed of at a local recycler. The overburden soil covering the tank was removed and placed in a covered stockpile adjacent to the tank excavation along the parking lane of Roosevelt Avenue. Field measurements indicated that the bottom of the tank was approximately 7 feet below the grade. Prior to the tank removal, GGTR placed wooden shoring to stabilize the excavation. The subsurface product piping extending between the top of the tank and the foundation of the exterior building structure was cut at each end, drained of any residual product and removed from the excavation area. The subsurface piping remaining in place was filled with concrete and capped.

As part of the removal operations, GGTR contracted Uniwaste Environmental to pump the residual product from the tank and piping into a tanker truck. GGTR then pressurewashed the interior of the tank with 180-degree water hose under 3000-psi pressure. A non-toxic enzyme was used to break down thick oil deposits. After a third washing, Uniwaste Environmental removed the wash and rinse water from the tank and transported the Non-RCRA hazardous waste liquid (300 gallons) under Uniform Waste Manifest No. 002105579JJK to the Alviso Independent Oil facility in Alviso, California. A copy of the liquid waste manifest is attached. Prior to waste liquid disposal, GGTR collected a sample of the rinsate water and submitted it to Entech Analytical Labs, Inc. (CAL ELAP# 2346) for Total Petroleum Hydrocarbon as Diesel (TPH-D) analysis by EPA Method 3510C/8015B(M). The analytical results were acceptable by GGTR standards (<100 parts per million) for the disposal of steel tanks as scrap-metal, GGTR has completed a Hazardous Waste Tank Closure Certification form (CCR Title 22, Division 4.5, Chapter 32), a copy of which is attached. A summary of the analytical results is included in the Table "Sampling Results Form", and a copy of the laboratory certificate of analysis and chain of custody form is included as an attachment.

On August 7, 2007, upon the approval of Ms. Carrie Estadt of the City of Berkeley, Planning & Development Department Toxic Management Division (TMD), GGTR removed the tank from the excavation. After a visual inspection, the tank was loaded onto a flatbed truck and transported as scrap metal to Circosta Iron & Metal, Inc. in San Francisco, California. Copies of the Certificate of Disposal and Circosta Scrap Metal Recycling Receipt are attached. Figure 3 depicts photographs of the tank removal activities.

4. TANK AND SOIL CONDITION

The tank was found to be in poor condition with at least one visible hole. No soil discoloration was observed in the tank overburden soil, but discoloration was observed in the soil underlying the tank. No hydrocarbon odors were noted in the overburden soil, but strong hydrocarbons odor were noted in the soil underlying the tank. The overburden soil was predominantly sandy clay. The soil underlying the tank was predominantly clay. Because of holes in the tank, an Underground Storage Tank Unauthorized Release (Leak) / Contamination Site Report was required by the City of Berkeley TMD. A copy of the completed report is attached.

5. TANK REMOVAL SAMPLING

Immediately following tank removal activities, under the direction of Ms. Estadt of the Berkeley TMD, GGTR collected one four-point composite soil sample from the soil stockpile containing the tank overburden soil. The composite stockpile sample was labeled 8896-SP(A-D). GGTR also collected a discrete confirmation soil sample from the bottom of the excavation, directly beneath the center of the former UST, at approximately 9 feet below grade surface (fbg). The confirmation soil sample was labeled as 8896-M-9.

Because the discrete soil sample 8896-M-9 contained an elevated concentration of extractable total petroleum hydrocarbons (TPH) reported as kerosene (500 milligrams per kilogram; mg/kg), GGTR, in email correspondence dated August 29, 2007, recommended collecting additional discrete soil samples from the center of the tank excavation to further assess the vertical extent of the impacted soil. Following authorization, GGTR, on August 29, 2007, collected three additional soil samples from the center of the excavation, at 11 (Sample ID#8896-M-11), 13 (Sample ID# 8896-M-13), and 14.5 (Sample ID# 8896-M-14.5) fbg. GGTR proposed to collect samples to 15 fbg; however, was unable to bore past 14.5 fbg due to dense clay at this depth. Discoloration and moderate hydrocarbon odor were observed to the total explored sample depth. No drainage or ground water was encountered during the UST removal and sampling activities. Figure 2 depicts the approximate soil sample locations.

GGTR collected each sample using a brass tube-lined remote core sampler driven approximately 3 inches into relatively undisturbed soil. GGTR then sealed each end of the sample tube with Teflon sheeting and plastic caps, appropriately labeled each sample, and transferred the sample tube to a chilled cooler. All samples were transported to Entech Analytical Labs, Inc. (CAL ELAP# 2346) under the formal chain-of-custody protocol for the required analyses.

6. TANK REMOVAL SAMPLE ANALYSIS

The excavation soil samples and the stockpile composite soil sample were analyzed for Extractable TPH as diesel or heating oil by EPA Method 3545A/8015B(M), Benzene, Toluene, Ethylbenzene and Total Xylenes (BTEX) by EPA Method 5030B/8260B, and Methyl Tertiary-Butyl Ether (MTBE) by EPA Method 5030B/8260B. Additionally, the stockpile composite sample was analyzed for Total Lead by EPA Method 6010B/3050B. A summary of the analytical results is included in the Table "Sampling Results Form" and a copy of the laboratory certificate of analysis and chain of custody form is included as an attachment.

7. SITE RESTORATION

By September 11, 2007, GGTR backfilled the excavation with clean imported soil and the stockpiled overburden soil. In general accordance with Berkeley TMD specifications (email correspondence dated September 7, 2007), GGTR initially backfilled the excavation with clean imported soil, followed by a series of lifts consisting of the stockpiled soil. The top lift consisted of one foot of clean imported soil. The excavation backfill soil was compacted between each lift. Subsequently, GGTR replaced the concrete sidewalk in accordance with the City of Berkeley requirements.

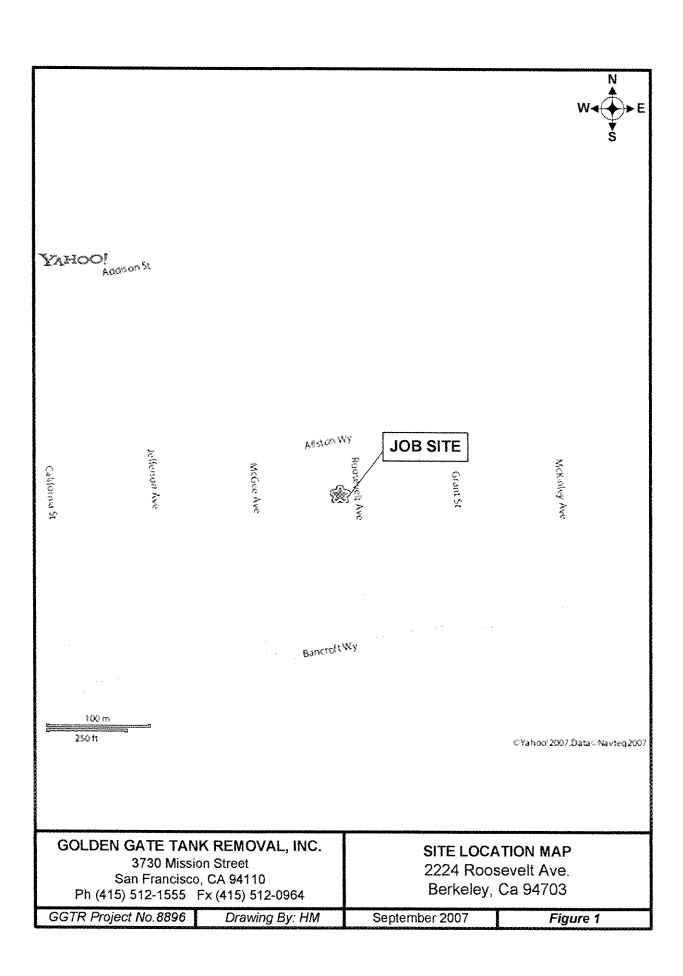
8. FINDINGS / RECOMMENDATION

There were visible holes in the tank. Soil discoloration and moderate hydrocarbon odor were observed in the soil directly underlying the tank, and in the discrete soil samples collected beneath the center of the UST, between 9 and 14.5 fbg. Dense clay was present at approximately 14.5 fbg. Groundwater was not encountered during the tank removal or soil sampling activities.

Based on review of the analytical results of the excavation soil samples, it appears that soil impacted with heating oil-range hydrocarbons exceeding 100 mg/kg (CRWQCB Environmental Screening Level - Residential Land Usage) remains below the former 300-gallon UST to at least 14.5 fbg. Soil sample TPH concentrations decreased from 500 to 91 mg/kg between 9 and 13 fbg and then increased to 490 mg/kg at 14.5 fbg. One possible explanation for the sudden increase in TPH concentration with depth could be due to the closer proximity or potential contact with the upper saturated smear zone of the underlying groundwater. However, not enough data is available at this time to make an assessment as to why TPH levels increased from 13 to 14.5 fbg. All soil samples contained BTEX and MTBE concentrations below the respective laboratory reporting limit.

As mentioned in its most recent September 7, 2007 email correspondence, the Berkeley TMD, based on review of available site data, has considered that no significant threat to human health or other sensitive receptors would be posed by the residual soil contamination at the subject property. Based on Geotracker database review of existing LUFT sites in the vicinity of the subject property, GGTR estimates that the depth to groundwater is less than 20 fbg. Should the Berkeley TMD require assessment of potential groundwater impact beneath the site, GGTR recommends that additional soil and or groundwater sampling be conducted in the direct vicinity of the former heating oil UST.

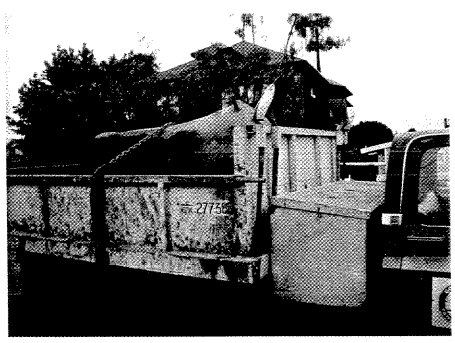
FIGURES



0



UST IN EXCAVATION READY TO BE REMOVED



UST READY TO BE TRANSPORTED FOR DISPOSAL

GOLDEN GATE TANK REMOVAL, INC.

3730 Mission Street San Francisco, CA 94110 Ph (415) 512-1555 Fx (415) 512-0964

September 2007

UST REMOVAL

2224 Roosevelt Ave.

Berkeley, CA 94703

Figure 3

GGTR Project No. 8896

Drawing By: HM

TABLE

SAMPLING RESULTS FORM

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Underground Storage Tank Site Address:

2224 Roosevelt Avenue, Berkeley, CA 94703

Residential Business Site Name:

| | | - | Date | Soil Type | | Resi | Results expressed in parts per million | sed in par | ts per mil | lion | |
|--|--|--|--|--|--|---------------------------------------|--|---|--|--|--|
| Sample 1D | Indicate depth of | Media | (Date Sample | (specify if | Total Control of the | C.A. | · k. | | and the second s | MTRE | LEAD |
| (Specify location; i.e., tank, | sample from | (soil/water) | was collected | sand, clay, fill, etc.) | 0-84-0 | <u></u> | | 2 | | | AAAA Gaarin Aaran Aa |
| e, stockpile) and number | grade | Andrews in the second control of the second | | | | | | | | | |
| 8896-SP(A-D) | - | 7. | 2000/2/8 |) in the second | 76.011 | ND<0.25 | ND<0.25 | ND<0.25 | ND<0.5 | ND<0.25 | 10 |
| (Stockpile) | Not Applicable | 801 | 0/1/700/ | Clay | (1) (1) | -7:0 TN: | | | | | |
| 8896-M-9 | | ; | E 0 | | (C) 2 C 1 C 1 4 | 9 | 30000 | NDC05 | Z | NDX0.5 | Ϋ́ |
| (Excavation) | 9 feet | soil | ///7007// | clay | (7)C7>CN | ND<0.3 | 200 | 0.07.700 | 7.71. | | orania de la constanta de la c |
| 8896-M-11 | | | 1 | | | 9 | 90 07 014 | 2007UN | NO S | ND<0.25 | Ž |
| (Excavation) | 11 feet | soil | 8/29/2007 | clay | 140 (4) | 07.0.7QN | CZ.U.V.U.N. | 77777 | FIG. CAN | 24.V× (3*1 | |
| 8896-M-13 | The state of the s | | 1 | • | | | 5000 | 3 C C C S X | 2 | MD<0.5 | Z Z |
| (Excavation) | 13 feet | soil | 8/29/2007 | clay | y1 (4) | SD-02 | ND/0.3 | (N12 / U.) | TA E. T. | | According to Augusta August Au |
| 8896-M-14.5 | | | : | | | · · · · · · · · · · · · · · · · · · · | <u> </u> | 5 | ž/GIV | MDC | Z |
| (Excavation) | 14.5 feet | soil | 8/29/2007 | clay | 490 (4) | C.Z>CIN | C7>AN | ND>2.3 | 7702 | 1417-7-11 |) * £ 1. |
| 8896-R3 | | | 1 | | (| | - | <u> </u> | 2 | <u> </u> | Z |
| (Tank Rinsate) | Not Applicable | water | 8/3/2007 | Not Applicable, NU<2.3(3) | ND<2.5(3) | AZ | NA. | 2 | 1,57,1 | 1/8) | Y |
| | | | . — | | | | | | | | |
| | A CONTRACTOR CONTRACTO | WARRANT TO THE PERSON NAMED IN COLUMN TAXABLE PARTY. | | | | | Antonio Veleda (data) e maio Quemero Veleda (data) e maio de m | | A CHARLES AND A | · | |
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TPH-D = Total Petroleum Hydrocarbons (Extractable) as Diesel

MTBE = Methyl-t-Butyl Ether

ND = Non-Detectable Results NA = Not Analyzed

BTEX = Benzene, Toluene, Ethylbenzene, Xylene

(1) 34 ppm Motor Oil

(2) 500 ppm Kerosene

(3) 28 ppm Kerosene (4) C9-C26: Pattern consistent w/ Heating Oil List of additional analytical results and detection limits on attached certified lab report

ATTACHMENTS

ANALYTICAL REPORTS
HAZARDOUS WASTE TANK CLOSURE CERTIFCATION
CERTIFICATE OF TANK DISPOSAL
SCRAP METAL RECYCLING RECEIPT
UST UNAUTHORIZED RELEASE (LEAK) / CONTAMINATION SITE REPORT
LIQUID WASTE MANIFEST
PERMITS

3334 Victor Court, Santa Clara, CA 95054

Phone: (408) 588-0200

Fax: (408) 588-0201

Joshua Alexander

Golden Gate Tank Removal

3730 Mission Street

San Francisco, CA 94110

Lab Certificate Number: 56650

Issued: 08/14/2007

P.O. Number: 8896

Project Number: 8896

Project Name: 2224 Roosevelt

Project Location: 2224 Roosevelt Ave, Berkeley, CA

Certificate of Analysis - Final Report

On August 08, 2007, samples were received under chain of custody for analysis. Entech analyzes samples "as received" unless otherwise noted. The following results are included:

<u>Matrix</u>

Test / Comments

Liquid

TPH-Extractable: EPA 3510C / EPA 8015B(M)

Solid

Composite Metals by ICP: EPA 3050B / EPA 6010B

TPH-Extractable: EPA 3545A / EPA 8015B(M)

VOCs: EPA 5030B (or 5035A for Encore Samples only)/EPA 8260B

Entech Analytical Labs, Inc. is certified for environmental analyses by the State of California (#2346). If you have any questions regarding this report, please call us at 408-588-0200 ext. 225.

Sincerely,

C. L. Thom

Laboratory Director

C. L. Thom

3334 Victor Court, Santa Clara, CA 95054 Phone: (408) 588-0200 Fax: (408) 588-0201

Golden Gate Tank Removal 3730 Mission Street San Francisco, CA 94110 Attn: Joshua Alexander

Project Number: 8896 Project Name: 2224 Roosevelt

Project Location: 2224 Roosevelt Ave, Berkeley, CA

P.O. Number: 8896

Samples Received: 08/08/2007 Sample Collected by: client

Certificate of Analysis - Data Report

Matrix: Liquid Sample Date: 8/3/2007 Sample ID: 8896-R3 11:45 AM

TPH-Extractable: EPA 3510C / EPA 8015B(M) Parameter D/P-F **Detection Limit** Prep Date Prep Batch Analysis Date QC Batch Result Qual 8/13/2007 WD070810A TPH as Diesel ND 50 2500 μg/L 8/10/2007 WD070810A 28000 µg/L Kerosene (atypical pattern, C9-C24). Analyzed by: NBocalan Surrogate Recovery Surrogate Control Limits (%) п-Hexacosane

Lab#: 56650-001

86.1

50 - 150

Reviewed by: miran

3334 Victor Court , Santa Clara, CA 95054

Phone: (408) 588-0200

Fax: (408) 588-0201

Reviewed by: miran

Golden Gate Tank Removal 3730 Mission Street San Francisco, CA 94110 Attn: Joshua Alexander

Project Number: 8896 Project Name: 2224 Roosevelt

Project Location: 2224 Roosevelt Ave, Berkeley, CA

P.O. Number: 8896

| Certificate of A | nalysis - Data | Rep | ort | | | | ved: 08/08/200 ed by: client | 37 | |
|--|--|---|-------------------|------------------------|-------|---------------|---------------------------------|--|-----------|
| Lab #: 56650-006 | Sample ID: 8896- | SP(A- | -D) | | N | Iatrix: Solid | d Sample D | ate: 8/7/2007 | |
| VOCs; EPA 5030B (or 5035 Parameter | | enly)/F Qual | EPA 8260 D/P-F | B Detection Limit | Units | Prep Date | Prep Batch | Analysis Date | QC Batch |
| Benzene | ND | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 50 | 250 | μg/kg | 8/10/2007 | PM070810P | 8/14/2007 | PM070810P |
| Senzene Foluene | ND | | 50 | 250 | μg/kg | 8/10/2007 | PM070810P | 8/14/2007 | PM070810P |
| Ethyl Benzene | ND | | 50 | 250 | μg/kg | 8/10/2007 | PM070810P | 8/14/2007 | PM070810P |
| Xylenes, Total | ND | | 50 | 500 | μg/kg | 8/10/2007 | PM070810P | 8/14/2007 | PM070810P |
| Methyl-t-butyl Ether | ND | | 50 | 250 | μg/kg | 8/10/2007 | PM070810P | 8/14/2007 | PM070810P |
| Surrogate 4-Bromofluorobenzene Dibromofluoromethane Toluene-d8 | Surrogate Recovery 105 96.1 100 | | 60 - 60 - 60 - | Limits (%) 130 130 130 | | | | Analyzed by: Bela Reviewed by: MaiC | ChiTu |
| Metals by ICP: EPA 30501 | | Oual | D/P-F | Detection Limit | Units | Prep Date | Prep Batch | Analysis Date | QC Batch |
| Parameter | | Quai | 1.0 | 1.0 | mg/Kg | 8/9/2007 | SM070809 | 8/9/2007 | SM070809 |
| Lend | 10 | | 1.0 | 1.0 | | | | Analyzed by: CTra | n |
| | | | | | | | | Reviewed by: HDI | NH |
| TPH-Extractable: EPA 35 | 45A / EPA 8015B(M) Result | Qual | D/P-F | Detection Limit | Units | Prep Date | Prep Batch | Analysis Date | QC Batch |
| TPH as Diesel 34 me/Kg Motor Oil. | 76 | | 1.0 | 5.0 | mg/Kg | 8/8/2007 | SD070808A | 8/9/2007 | SD070808A |
| 33777 | Surrogate Recovery | · | Centrol | Limits (%) | | | | Analyzed by: NBc | ealan |
| Surrogate | Bull ogate Recover | 3 | | 100 | | | | Reviewed by: min | an |

50 - 150

83.5

n-Hexacosane

3334 Victor Court , Santa Clara, CA 95054

Certificate of Analysis - Data Report

Phone: (408) 588-0200

Fax: (408) 588-0201

Golden Gate Tank Removal 3730 Mission Street San Francisco, CA 94110 Attn: Joshua Alexander Project Number: 8896 Project Name: 2224 Roosevelt

Project Location: 2224 Roosevelt Ave, Berkeley, CA

P.O. Number: 8896

Samples Received: 08/08/2007 Sample Collected by: client

| | • | | | ع ت | mpic conce. | | | ······ |
|---|----------------------------|----------------------------|------------------------|-------|---------------|------------|--------------------|---|
| Lab #: 56650-007 | Sample ID: 8896-N | 1-9 | | Ŋ | Matrix: Solid | d Sample D | bate: 8/7/2007 | 10:23 AM |
| VOCs: EPA 5030B (or 5035 Parameter | | nly)/EPA 826 Jual D/P-F | 60B Detection Limit | Units | Prep Date | Prep Batch | Analysis Date | QC Batch |
| y | ND | 100 | 500 | μg/Kg | 8/10/2007 | PM070810P | 8/10/2007 | PM070810P |
| Benzene - : | ND | 100 | 500 | μg/Kg | 8/10/2007 | PM070810P | 8/10/2007 | PM070810P |
| Toluene | ND | 100 | 500 | μg/Kg | 8/10/2007 | PM070810P | 8/10/2007 | PM070810P |
| Ethyl Benzene | ND | 100 | 1000 | μg/Kg | 8/10/2007 | PM070810P | 8/10/2007 | PM070810P |
| Xylenes, Total | ND ND | 100 | 500 | μg/Kg | 8/10/2007 | PM070810P | 8/10/2007 | PM070810P |
| Methyl-t-butyl Ether The sample is diluted or | iue to presence of of hydr | | | | | | | *************************************** |
| Surrogate | Surrogate Recovery | Centro | l Limits (%) | | | | Analyzed by: Erick | |
| 4-Bromofluorobenzene | 116 | 60 | - 130 | | | | Reviewed by: Mai | .'hilu |
| Dibromofluoromethane | 99.5 | 60 | - 130 | | | | | |
| Toluene-d8 | 105 | 60 | - 130 | | | | | |
| TPH-Extractable: EPA 354 | | Oual D/P-I | Detection Limit | Units | Prep Date | Prep Batch | Analysis Date | QC Batch |
| TPH as Diesel | ND | 5.0 | 25 | mg/Kg | 8/8/2007 | SD070808A | 8/9/2007 | SD070808A |
| 500 mg/Kg Kerosene. | | | | | | | Analyzed by: NBc | calan |
| Surrogate | Surrogate Recovery | Contro | ol Limits (%) | | | | Reviewed by: min | |
| n-Hexacosane | 78.9 | 50 | - 150 | | | | Vealengti ear mar | *1* |
| | | | | | | | | |

3334 Victor Court , Santa Clara, CA 95054 Phone: (408) 588-0200 Fax: (408) 588-0201

Method Blank - Solid - VOCs: EPA 5030B (or 5035A for Encore Samples only)/EPA 8260B

QC/Prep Batch ID: PM070810P Validated by: MaiChiTu - 08/14/07

QC/Prep Date: 8/10/2007

| Parameter | Result | DF | PQLR | Units |
|----------------------|--------|----|------|-------|
| Benzene | ND | 50 | 250 | µg/kg |
| Ethyl Benzene | ND | 50 | 250 | µg/kg |
| Methyl-t-butyl Ether | ND | 50 | 250 | µg/kg |
| Toluene | ND | 50 | 250 | µg/kg |
| Xylenes, Total | ND | 50 | 500 | μg/kg |

| Surrogate for Blank | % Recovery | Cent | for | Limits |
|----------------------|------------|------|-----|--------|
| 4-Bromofluorobenzene | 97.3 | 60 | - | 130 |
| Dibromofluoromethane | 104 | 60 | - | 130 |
| Toluene-d8 | 103 | 60 | | 130 |

Phone: (408) 588-0200 Fax: (408) 588-0201 3334 Victor Court , Santa Clara, CA 95054

LCS / LCSD - Solid - VOCs: EPA 5030B (or 5035A for Encore Samples only)/EPA 8260B

Reviewed by: MaiChiTu - 08/14/07 QC Batch ID: PM070810P

| QC/Prep Date: 8/1 | 0/2007 | | | | | | | |
|----------------------|---------------|----------------|--------------|-------|------------|------|------------|-----------------|
| LCS Parameter | ** - #1 | Cultura Amas | CallerDonalt | Units | % Recovery | | | Recovery Limits |
| | Method Blank | • | - | | % Recovery | | | 65 - 135 |
| 1,1-Dichloroethene | <5.0 | 2000 | 2290 | μg/Kg | | | | 65 - 135 |
| Benzene | <5.0 | 2000 | 2180 | µg/Kg | 109 | | | |
| Chlorobenzene | <5.0 | 2000 | 2160 | µg/Kg | 108 | | | 65 - 135 |
| Methyl-I-butyl Ether | <5.0 | 2000 | 1890 | µg/Kg | 94.5 | | | 65 - 135 |
| Toluene | <5.0 | 2000 | 2170 | μg/Kg | 108 | | | 65 - 135 |
| Trichloroethene | <5.0 | 2000 | 2040 | µg/Kg | 102 | | | 65 - 135 |
| Surrogate | % Recovery Co | ontrol Limits | | | | | | |
| 4-Bromofluorobenzene | 103 | 60 - 130 | | | | | | |
| Dibromofluoromethane | 99,4 | 60 - 130 | | | | | | |
| Toluene-d8 | 104 | 60 - 130 | | | | | | |
| LCSD | | | | | | | | |
| Parameter | Method Blank | Spike Amt | SpikeResult | Units | % Recovery | RPD | RPD Limits | Recovery Limits |
| 1,1-Dichloroethene | <5.0 | 2000 | 2610 | μg/Kg | 130 | 13.1 | 30.0 | 65 - 135 |
| Benzene | <5.0 | 2000 | 2690 | μg/Kg | 134 | 20.9 | 30.0 | 65 - 135 |
| Chiorobenzene | <5.0 | 2000 | 2420 | μg/Kg | 121 | 11.4 | 30.0 | 65 - 135 |
| Methyl-t-butyl Ether | <5.0 | 2000 | 2180 | μg/Kg | 109 | 14.3 | 30.0 | 65 - 135 |
| Toluene | <5.0 | 2000 | 2530 | µg/Kg | 126 | 15.3 | 30.0 | 65 - 135 |
| Trichloroethene | <5.0 | 2000 | 2540 | μg/Kg | 127 | 21.8 | 30.0 | 65 - 135 |
| Surrogate | % Recovery C | Control Limits | | | | | | |
| 4-Bromofluorobenzene | 91.9 | 60 - 130 | | | | | | |
| Dibromofluoromethane | 96.3 | 60 - 130 | | | | | | |
| Toluene-d8 | 99.2 | 60 - 130 | | | | | | |

3334 Victor Court , Santa Clara, CA 95054 Phone: (408) 588-0200 Fax: (408) 588-0201

Method Blank - Solid - TPH-Extractable: EPA 3545A / EPA 8015B(M)

QC/Prep Batch ID: SD070808A

Validated by: mtran - 08/09/07

QC/Prep Date: 8/8/2007

 Parameter
 Result
 DF
 PQLR
 Units

 TPH as Diesel
 ND
 1
 5.0
 mg/Kg

Surrogate for Blank % Recovery Control Limits n-Hexacosane 91.6 50 - 150

LCS / LCSD - Solid - TPH-Extractable: EPA 3545A / EPA 8015B(M)

QC Batch ID: SD070808A Reviewed by: mtran - 08/09/07

QC/Prep Date: 8/8/2007

LCS

Recovery Limits Method Blank Spike Amt SpikeResult Units % Recovery Parameter 45 - 140 mg/Kg 110 TPH as Diesel <5.0 45 - 140 <10 100 118 mg/Kg 118 TPH as Motor Oil

Surrogate % Recovery Control Limits n-Hexacosane 94.7 50 - 150

LCSD

% Recovery RPD RPD Limits Recovery Limits Method Blank Spike Amt SpikeResult Units Parameter 110 0.00912 30.0 45 - 140 TPH as Diesel <5.0 100 110 mg/Kg 30.0 45 - 140 4.77 112 TPH as Motor Oil <10 100 112 mg/Kg

Surrogate % Recovery Control Limits n-Hexacosane 84.3 50 - 150

3334 Victor Court , Santa Clara, CA 95054 Phone: (408) 588-0200 Fax: (408) 588-0201

Method Blank - Liquid - TPH-Extractable: EPA 3510C / EPA 8015B(M)

QC/Prep Batch ID: WD070810A Validated by: mtran = 08/14/07

QC/Prep Date: 8/10/2007

 Parameter
 Result
 DF
 PQLR
 Units

 TPH as Diesel
 ND
 1
 50
 µg/L

Surrogate for Blank % Recovery Control Limits n-Hexacosane 85.4 50 - 150

LCS / LCSD - Liquid - TPH-Extractable: EPA 3510C / EPA 8015B(M)

QC Batch ID: WD070810A Reviewed by: mtran - 08/14/07

QC/Prep Date: 8/10/2007

LCS

Recovery Limits Method Blank Spike Amt SpikeResult % Recovery Units Parameter 45 - 140 86.6 μg/L 1000 866 TPH as Diesel <50 45 - 140 91.6 1000 μg/L 916 TPH as Motor Oil <100

 Surrogate
 % Recevery
 Control Limits

 n-Hexacosane
 89.0
 50 - 150

LCSD

% Recovery RPD RPD Limits Recovery Limits Method Blank Spike Amt SpikeResult Units Parameter 25.0 45 - 140 87.9 1.55 TPH as Diesel <50 1000 879 µg/L 1.31 25.0 45 - 140 92.9 1000 929 μg/L TPH as Motor Oil <100

Surrogate % Recovery Control Limits n-Hexacosane 89.5 50 - 150

3334 Victor Court , Santa Clara, CA 95054 Phone: (408) 588-0200 Fax: (408) 588-0201

LCS / LCSD - Solid - Metals by ICP: EPA 3050B / EPA 6010B

QC Batch ID: SM070809

Reviewed by: HDINH - 08/10/07

QC/Prep Date: 8/9/2007

| 70 - 130 |
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| LCSD | | | | | | | ppm t turify | Recovery Limits |
|------------|--------------|------------|-------------|-------|------------|-------|--------------|-----------------|
| Parameter | Method Blank | Spike Arnt | SpikeResult | Units | % Recovery | RPD | RPD Limits | • |
| Antimony | <1.0 | 50 | 46.7 | mg/Kg | 93.4 | 0.444 | 30.0 | 70 - 130 |
| Arsenic | <1.0 | 50 | 47.5 | mg/Kg | 95.0 | 0.273 | 30.0 | 70 - 130 |
| Barium | <1.0 | 50 | 48.3 | mg/Kg | 96.6 | 1.05 | 30.0 | 70 - 130 |
| Beryllium | <1.0 | 50 | 47.7 | mg/Kg | 95.4 | 2.29 | 30.0 | 70 - 130 |
| Cadmium | <1.0 | 50 | 47.5 | mg/Kg | 95.1 | 0.521 | 30.0 | 70 - 130 |
| Chromium | <1.0 | 50 | 48.9 | mg/Kg | 97.8 | 0.251 | 30.0 | 70 - 130 |
| Cobalt | <1.0 | 50 | 50.2 | mg/Kg | 100 | 0.914 | 30.0 | 70 - 130 |
| Copper | <1.0 | 50 | 49.2 | mg/Kg | 98.5 | 0.286 | 30.0 | 70 - 130 |
| Lead | <1.0 | 50 | 48.8 | mg/Kg | 97.6 | 0.154 | 30.0 | 70 - 130 |
| Molybdenum | <1.0 | 50 | 49.8 | mg/Kg | 99.6 | 0.646 | 30.0 | 70 - 130 |
| Nickel | <1.0 | 50 | 48.5 | mg/Kg | 97.0 | 0.107 | 30.0 | 70 - 130 |
| | <2.0 | 50 | 44.9 | mg/Kg | 89.8 | 2.59 | 30.0 | 70 - 130 |
| Selenium | <1.0 | 50 | 48.0 | mg/Kg | 96.0 | 0.565 | 30.0 | 70 - 130 |
| Silver | | | | | | 0.975 | 30.0 | 70 - 130 |
| Thallium | <2.0 | 50 | 46.1 | mg/Kg | | | | 70 - 130 |
| Vanadium | <1.0 | 50 | 49.7 | mg/Kg | | 0.207 | | |
| Zinc | <2.0 | 50 | 47.8 | mg/Kg | 95.6 | 0.562 | 30.0 | 70 - 130 |

3334 Victor Court, Santa Clara, CA 95054

Phone: (408) 588-0200

Fax: (408) 588-0201

Joshua Alexander

£11

Lab Certificate Number: 56936

Golden Gate Tank Removal

Issued: 09/05/2007

3730 Mission Street

San Francisco, CA 94110

Project Number: 8896

Project Name: 2224 Roosevelt

Project Location: 2224 Roosevelt Ave, Berkeley, CA

Certificate of Analysis - Final Report

On August 30, 2007, samples were received under chain of custody for analysis.

Entech analyzes samples "as received" unless otherwise noted. The following results are included:

Matrix

Test / Comments

Solid

TPH-Extractable: EPA 3545A / EPA 8015B(M)

VOCs: EPA 5030B (or 5035A for Encore Samples only)/EPA 8260B

Entech Analytical Labs, Inc. is certified for environmental analyses by the State of California (#2346). If you have any questions regarding this report, please call us at 408-588-0200 ext. 225.

Sincerely,

C. L. Thom

Laboratory Director

C. L. Thom

3334 Victor Court, Santa Clara, CA 95054

Phone: (408) 588-0200

Fax: (408) 588-0201

Golden Gate Tank Removal 3730 Mission Street San Francisco, CA 94110 Attn: Joshua Alexander

Project Number: 8896 Project Name: 2224 Roosevelt

Project Location: 2224 Roosevelt Ave, Berkeley, CA

Certificate of Analysis - Data Report

Samples Received: 08/30/2007 Sample Collected by: client

| Lab #: 56936-001 | Sample ID: 8896-M-1 | 1 | | Ŋ | Matrix: Solid | Sample D | Date: 8/29/2007 | 10:50 AM |
|-------------------------|---------------------------------|-------------|-----------------|-------|---------------|------------|---------------------|-----------|
| VOCs: EPA 5030B (or 503 | 5A for Encore Samples only | /EPA 8260 | В | | | | | |
| Parameter | Result Qual | D/P-F | Detection Limit | Units | Prep Date | Prep Batch | Analysis Date | QC Batch |
| Benzene | ND | 50 | 250 | μg/Kg | 8/30/2007 | PM070830P | 9/4/2007 | PM070830P |
| Toluene | ND | 50 | 250 | μg/Kg | 8/30/2007 | PM070830P | 9/4/2007 | PM070830P |
| Ethyl Benzene | ND | 50 | 250 | μg/Kg | 8/30/2007 | PM070830P | 9/4/2007 | PM070830P |
| Xylenes, Total | ND | 50 | 500 | μg/Kg | 8/30/2007 | PM070830P | 9/4/2007 | PM070830P |
| Methyl-t-butyl Ether | ND | 50 | 250 | µg/Кg | 8/30/2007 | PM070830P | 9/4/2007 | PM070830P |
| Sample is diluted due | to presence of hydrocarbons i | n the sampl | e. | | | | | |
| Surrogate | Surrogate Recovery | Control | Limits (%) | | | | Analyzed by: MaiCh | iiTa |
| 4-Bromafluorobenzene | 120 | 60 | - 130 | | | | Reviewed by: TFulto | n |
| Dibremefluoromethane | 97.6 | 60 | - 130 | | | | | |
| Toluene-d8 | 101 | 60 | - 130 | | | | | |
| TPH-Extractable: EPA 35 | 45A / EPA 8015B(M) | | | | | | | |
| Parameter | Result Qua | D/P-F | Detection Limit | Units | Prep Date | Prep Batch | Analysis Date | QC Batch |
| TPH as Diesel | 140 | 1.0 | 5.0 | mg/Kg | 8/30/2007 | SD070830A | 8/31/2007 | SD070830A |
| Hydrocarbon (C9-C2) | 6, pattern consistent with Heat | ing Oil). | | | | | | |
| Surrogate | Surrogate Recovery | Control | Limits (%) | | | | Analyzed by: JHsiar | ig |
| n-Hexacosane | 82.3 | 50 | - 150 | | | | Reviewed by: NBoo | alan |

3334 Victor Court, Santa Clara, CA 95054 Phone: (408) 588-0200 Fax: (408) 588-0201

Golden Gate Tank Removal 3730 Mission Street San Francisco, CA 94110 Attn: Joshua Alexander

Project Number: 8896
Project Name: 2224 Roosevelt

Project Location: 2224 Roosevelt Ave, Berkeley, CA

Certificate of Analysis - Data Report

Samples Received: 08/30/2007 Sample Collected by: client

| Lab# : 56936-002 | Sample ID: 8896-M-1 | 3 | | b | Matrix: Solid | Sample I | Date: 8/29/2007 | 11:00 AN |
|--------------------------|---------------------------------|-------------|-----------------|----------|---------------|------------|---------------------|-----------|
| VOCs: EPA 5030B (or 5035 | 5A for Encore Samples only). | /EPA 8260B | | | | | | |
| Parameter | Result Qual | D/P-F | Detection Limit | Units | Prep Date | Prep Batch | Analysis Date | QC Batch |
| Benzene | ND | 100 | 500 | μg/Kg | 8/30/2007 | PM070830P | 9/4/2007 | PM070830P |
| Toluene | ND | 100 | 500 | μg/Kg | 8/30/2007 | PM070830P | 9/4/2007 | PM070830F |
| Ethyl Benzene | ND | 100 | 500 | μg/Kg | 8/30/2007 | PM070830P | 9/4/2007 | PM070830F |
| Xylenes, Total | ND | 100 | 1000 | µg/Кg | 8/30/2007 | PM070830P | 9/4/2007 | PM0708301 |
| Methyl-t-butyl Ether | ND | 100 | 500 | μg/Κg | 8/30/2007 | PM070830P | 9/4/2007 | PM070830I |
| Sample is diluted due | to presence of hydrocarbons in | the sample. | | | | | | |
| Surrogate | Surrogate Recovery | Control Li | mits (%) | | | | Analyzed by: MaiCh | iTu |
| 4-Bromofluorobenzene | 127 | 60 - | 130 | | | | Reviewed by: TFulto | n |
| Dibromofluoromethane | 99.2 | 60 - | 130 | | | | | |
| Toluene-d8 | 101 | 60 - | 130 | | | | | |
| TPH-Extractable: EPA 354 | 45A / EPA 8015B(M) | | | | | | | |
| Parameter | Result Qual | D/P-F | Detection Limit | Units | Prep Date | Prep Batch | Analysis Date | QC Batch |
| TPH as Diesel | 91 | 1.0 | 5.0 | mg/Kg | 8/30/2007 | SD070830A | 8/31/2007 | SD070830A |
| Hydrocarbon (C9-C26 | , pattern consistent with Heati | ng Oil). | | | | | | |
| Surrogate | Surrogate Recovery | Control L | imits (%) | | | | Analyzed by: JHsian | g |
| n-Hexacosane | 87.1 | 50 - | 150 | | | | Reviewed by: NBoc | alan |

3334 Victor Court, Santa Clara, CA 95054

Phone: (408) 588-0200

Fax: (408) 588-0201

Golden Gate Tank Removal 3730 Mission Street San Francisco, CA 94110 Attn: Joshua Alexander

Project Number: 8896 Project Name: 2224 Roosevelt

Project Location: 2224 Roosevelt Ave, Berkeley, CA

Certificate of Analysis - Data Report

Samples Received: 08/30/2007 Sample Collected by: client

| Lab #: 56936-003 | Sample ID: 8896-M- | 14.5 | |] | Matrix: Solid | Sample D |)ate: 8/29/2007 | 11:30 AM |
|--------------------------|-------------------------------|-------------|-----------------|-------|---------------|------------|------------------------|-----------|
| VOCs: EPA 5030B (or 5035 | A for Encore Samples only |)/EPA 8260 | В | | | | | |
| Parameter | Result Qua | D/P-F | Detection Limit | Units | Prep Date | Prep Batch | Analysis Date | QC Batch |
| Benzene | ND | 500 | 2500 | μg/Kg | 8/30/2007 | PM070830P | 9/4/2007 | PM070830P |
| Toluene | ND | 500 | 2500 | µg/Кg | 8/30/2007 | PM070830P | 9/4/2007 | PM070830P |
| Ethyl Benzene | ND | 500 | 2500 | μg/Kg | 8/30/2007 | PM070830P | 9/4/2007 | PM070830P |
| Xylenes, Total | ND | 500 | 5000 | μg/Kg | 8/30/2007 | PM070830P | 9/4/2007 | PM070830P |
| Methyl-t-butyl Ether | ND | 500 | 2500 | μg/Kg | 8/30/2007 | PM070830P | 9/4/2007 | PM070830P |
| Sample is diluted due | to presence of hydrocarbons i | n the sampl | е. | | | | | |
| Surrogate | Surrogate Recovery | Control | Limits (%) | | | | Analyzed by: MaiCh | Tu |
| 4-Bromofluorobenzene | 107 | 60 | - 130 | | | | Reviewed by: TFulto | νΠ |
| Dibromofluoromethane | 101 | 60 | - 130 | | | | | |
| Toluene-d8 | 104 | 60 | - 130 | | | | | |
| TPH-Extractable: EPA 354 | 5A / EPA 8015B(M) | | | | | | | |
| Parameter | Result Qua | D/P-F | Detection Limit | Units | Prep Date | Prep Batch | Analysis Date | QC Batch |
| TPH as Diesel | 490 | 5.0 | 25 | mg/Kg | 8/30/2007 | SD070830A | 8/31/2007 | SD070830A |
| Hydrocarbon (C9-C26 | , pattern consistent with Hea | ting Oil). | | | | | | |
| Surrogate | Surrogate Recovery | Control | Limits (%) | | | | Analyzed by: JHsiar | g |
| n-Hexacosane | 88.2 | 50 | - 150 | | | | Reviewed by: NBoo | alan |

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Method Blank - Solid - VOCs: EPA 5030B (or 5035A for Encore Samples only)/EPA 8260B

QC/Prep Batch ID: PM070830P Validated by: TFulton - 09/05/07

QC/Prep Date: 8/30/2007

| Parameter | Result | DF | PQLR | Units |
|----------------------|--------|----|------|-------|
| Benzene | ND | 50 | 250 | μg/Kg |
| Ethyl Benzene | ND | 50 | 250 | μg/Kg |
| Methyl-t-butyl Ether | ND | 50 | 250 | μg/Kg |
| Toluene | ND | 50 | 250 | μg/Kg |
| Xylenes, Total | ND | 50 | 500 | μg/Kg |

| Surrogate for Blank | % Recovery | Conti | roi | Limits |
|----------------------|------------|-------|-----|--------|
| 4-Bromofluorobenzene | 90.5 | 60 | - | 130 |
| Dibromofluoromethane | 91.7 | 60 | _ | 130 |
| Toluene-d8 | 97.7 | 60 | - | 130 |

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LCS / LCSD - Solid - VOCs: EPA 5030B (or 5035A for Encore Samples only)/EPA 8260B

QC Batch ID: PM070830P Reviewed by: TFulton - 09/05/07

QC/Prep Date: 8/30/2007

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|---|---|---|
| ١ | v | 3 |

| Parameter | Method Blank | Spike Amt | SpikeResult | Units | % Recovery | Recovery Limits |
|----------------------|---------------|---------------|-------------|-------|------------|----------------------|
| 1,1-Dichloroethene | <5.0 | 2000 | 1720 | μg/Kg | 86.2 | 65 - 135 |
| Benzene | <5.0 | 2000 | 1880 | μg/Kg | 94.0 | 65 - 135 |
| Chlorobenzene | <5.0 | 2000 | 1880 | µg/Kg | 93.9 | 6 5 - 135 |
| Methyl-t-butyl Ether | <5.0 | 2000 | 1620 | μg/Kg | 81.0 | 65 - 135 |
| Toluene | <5.0 | 2000 | 1900 | μg/Kg | 94.9 | 65 - 135 |
| Trichloroethene | <5.0 | 2000 | 2000 | μg/Kg | 99.9 | 65 - 135 |
| Surrogate | % Recovery Co | entrol Limits | | | | |
| 4-Bromofluorobenzene | 96.7 | 60 - 130 | | | | |
| Dibromofluoromethane | 91.5 | 50 - 130 | | | | |
| Toluene-d8 | 99.2 | 50 - 130 | | | | |

LCSD

| Parameter | Method Blank | Spike Amt | SpikeResult | Units | % Recovery | RPD | RPD Limits | Recovery Limits |
|----------------------|--------------|-----------|-------------|-------|------------|--------|------------|-----------------|
| 1,1-Dichloroethene | <5.0 | 2000 | 1660 | μg/Kg | 82.9 | 3.90 | 30.0 | 65 - 135 |
| Benzene | <5.0 | 2000 | 1940 | µg/Kg | 96.9 | 2.97 | 30.0 | 65 - 135 |
| Chlorobenzene | <5.0 | 2000 | 1880 | μg/Kg | 93.9 | 0.0320 | 30.0 | 65 - 135 |
| Methyl-t-butyl Ether | <5.0 | 2000 | 1630 | μg/Kg | 81.6 | 0.787 | 30.0 | 65 - 135 |
| Toluene | <5.0 | 2000 | 1930 | μg/Kg | 96.6 | 1.79 | 30.0 | 65 - 135 |
| Trichloroethene | <5.0 | 2000 | 1990 | µg/Kg | 99.3 | 0.552 | 30.0 | 65 - 135 |

| Surrogate | % Recovery | Cont | rol | Limits |
|----------------------|------------|------|-----|--------|
| 4-Bromofluorobenzene | 92.2 | 60 | - | 130 |
| Dibromofluoromethane | 87.4 | 60 | | 130 |
| Toluene-d8 | 100 | 60 | - | 130 |

3334 Victor Court, Santa Clara, CA 95054 Phone: (408) 588-0200 Fax: (408) 588-0201

Method Blank - Solid - TPH-Extractable: EPA 3545A / EPA 8015B(M)

QC/Prep Batch ID: SD070830A

Validated by: mtran - 08/30/07

QC/Prep Date: 8/30/2007

 Parameter
 Result
 DF
 PQLR
 Units

 TPH as Diesel
 ND
 1
 5.0
 mg/Kg

Surrogate for Blank % Recovery Control Limits n-Hexacosane 82.4 50 - 150

LCS / LCSD - Solid - TPH-Extractable: EPA 3545A / EPA 8015B(M)

QC Batch ID: SD070830A Reviewed by: mtran - 08/30/07

QC/Prep Date: 8/30/2007

LCS

Recovery Limits Parameter Method Blank Spike Amt SpikeResult Units % Recovery mg/Kg 45 - 140 TPH as Diesel <5.0 100 92.0 92.0 45 - 140 TPH as Motor Oil <10 100 78.5 mg/Kg 78.5

 Surrogate
 % Recovery
 Control Limits

 n-Hexacosane
 81.6
 50 - 150

LCSD

% Recovery RPD RPD Limits Recovery Limits Method Blank Spike Amt SpikeResult Units Parameter 45 - 140 30.0 TPH as Diesel <5.0 100 99.9 mg/Kg 99.9 8.30 45 - 140 TPH as Motor Oil <10 100 84.6 mg/Kg 84.6 7.55 30.0

Surrogate % Recovery Control Limits n-Hexacosane 83.9 50 - 150

COC December 2005

UNIFIED PROGRAM CONSOLIDATED FORM HAZARDOUS WASTE HAZARDOUS WASTE TANK CLOSURE CERTIFICATION

| | | | | | | | Page 1 of 1 |
|-------------------------|--|--|-------------------------------|---------------------------|--|---|--------------------------|
| | | l. | FACILITY ID | | • | | |
| | | NAME or DBA - Doing Business | as) ³ FACIL | ITY ID# | | | 3. |
| 7224 | | JECT AVE, E | SERVELEV | | | <u></u> | À |
| TANK OWNER | NAME - | nte ~ M | ELANTE 6 | SUTHIED) | NC 4 1 | MIRINA | N4 740. |
| | | C/O MR. | 11-010 | E. V | יאאא.) | | |
| TANK OWNER | | | | | | | 741. |
| 20Z | | e Street | | | | | |
| TANK OWNER | CITY BE | RURLEY | | ⁷⁴² STATE (| C 🔨 743. | ZIP CODE 94 | 799 741 |
| | | II. | TANK CLOSUR | E INFORMATI | ON | *************************************** | |
| | Tank ID # (Anach additional cop | Concer | tration of Flammable | Vapor | С | oncentration of Oxyg | en |
| TANK | of this page for more the | | Center | Bottom | Тор | Center | Bottom |
| INTERIOR ATMOSPHERE | | 745. 5 % 746a. | 5 % T465. | 0 % 746c. | ZOSZ 1472. | 7.5.9 73476. | Z09757476 |
| READINGS | Santanaire and a service and a | 748. 749a. | 749h. | 749c | 750a. | 750b. | 750c. |
| | | 751. 752a. | 7526. | 7520. | ?53a. | 753b. | 753c. |
| | <u> </u> | | III. CERTI | FICATION | | | . i. |
| | | the tank is visually free for the best | | cale (thin, flaky resid | lual of tank contents), | , rinseate and debris. | I further certify that |
| | | ac and accurate to the best | of my knowledge. | | | | |
| SIGNATURE C | OF CERTIFIER | | | STATUS OR AFFI | LIATION OF CERT | IFYING PERSON | 760. |
| 2- | | | 754. | Certifier is a represe | entative of the CUPA | , authorized agency, | or LIA: |
| NAME OF CER | | | /54. | | Yes 🛛 No | | |
| JEOH | ir Alif | XANDXER | | Name of CUPA, au | thorized agency, or L | IA: | 76). |
| TITLE OF CER | | | 755. | N/A | | | ······ |
| Pizo | SECT V | SERVANA | | If certifier is other t | han CUPA / LIA che | ck appropriate box bo | 763. |
| ADDRESS | | | 756. | a. Certified In | dustrial Hygienist (C | IH) | |
| 3730 | MITTE | | - TE | ☐ b. Certified Sa | afety Professional (CS | SP) | |
| CITY | | | 757. | c. Certified M | larine Chemist (CMC | () | |
| 500 | FRANCES | soo, ca 94 | -110 | П d. Registered | Environmental Health | h Specialist (REHS) | |
| PHONE | | | 758. | e. Professiona | | | |
| III. | -512-1 | 555 | | | | tal Accaseov | |
| | 759. [| | | | gistered Environment 'State License Roats | | (with hazardone |
| DATE | | FICATION TIME | | substance r | s' State License Board emoval certification) | a neember contractor | (> 1st Hessel Cos. |
| 5/// | | | | | hillion de 111 hours ou mindre 11 de 1 | | |
| TANK PREVIO | DUSLY HELD FLA | MMABLE OR COMBUS | TIBLE MATERIALS | | | · / | 763. |
| (If yes, the tank inter | nor atmosphere shall be to- | checked with a combustible gas inc | icator prior to work being co | nducted on the tank.) | | ☐ Yes X No | > |
| CERTIFIER'S | TANK MANAGEM | ENT INSTRUCTIONS F | OR SCRAP DEALER | , DISPOSAL FACIL | ITY, ETC: | | 764. |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | ny the tank to the recycling/di | | ovided to the agency over | erseeing tank closure (i.e | E. CUPA or other author | rized local agency); the |



CERTIFICATE OF DISPOSAL

DATE:

August 07, 2007

PROJECT NUMBER:

8896

PROJECT ADDRESS:

2224 Roosevelt Avenue, Berkeley, CA 94703

TANK SIZE:

300 gallon

ORIGINAL TANK CONTENTS:

Diesel

Golden Gate Tank Removal, Inc. hereby issues CERTIFICATION that:

- This tank was cleaned by triple rinsing. The rinsate was sampled and analyzed for Total Petroleum Hydrocarbons and found to be below the San Francisco limit of 100 parts per million allowable for disposal as scrap metal.
- The Oxygen content of the Tank was 20.9%
- The Lower Explosive Limit was 0%
- The above tank was rendered harmless by cutting and disposed of as scrap metal at Circosta Iron and Metal, Inc.
- The above method of tank destruction is suitable for the materials involved and is accepted by the City of Berkeley and County of Alameda as an appropriate disposal method.

Copies of the analytical certificate the chain-of-custody prepared for the rinsate sample and the scrap metal receipt are attached to this Certification. If there are any questions regarding this tank, please contact this office.

Golden Gate Tank Removal, Inc.

| CIRCOSTA IRON AND METAL, INC. 1801 EVANS AVENUE - SAN FRANCISCO, CALIFORNIA 94124 PHONE (415) 282-8568 FAX (415) 641-7804 | 274524 |
|---|---|
| CUSTOMER GOIDEN GATE ADDRESS LICENSE NO. DRIVER'S LIC. NO. JOB NO. NAME TIME OUT | B100 LP GROSS LBS. 7800 LP TARE LBS. LBS. NET |
| #1 HMS #2 HMS STRUCTURAL RE-BAR HMS and SHEET MIX CLEAN SHEET W/G #1 HMS AUG 10 7 2007 PREPAR UNPREE OTHER C | |
| CAST IRON | CUSTOMER SIGNATURE BILL OF SALE: I hereby state that I am the lawful owner of the material discribed hereon, that I have a right to sell same and that for payment received in full, here acknowledged I sell and convey title of same of the CIRCOSTA IRON & META |

| | | UNDERGROUND STORAGE T | ANK UNAUTH | IORIZED R | ELEASE (LEAK)/ CON | TAMINATION SITE | REPORT | |
|---|------------|---|--|---|--|----------------------------------|-----------------------|---------------------------|
| | | ENCY HAS STATE OFF REPORT BEEN F S X NO | ICE OF EMERGENCY S | | FOR LOCAL AGENCY USE ONLY I HEREBY CERTIFY THAT I AM A DI REPORTED THIS INFORMATION TO | ESIGNATED GOVERNMENT EMI | PLOYEE AND TH | ATTHAVE 5180.7 OF |
| | | T DATE CASE | | 7 140 | THE HEALTH AND SAFETY CODE. | DESCRIPTION OF THE PROPERTY | , 0 0, 20 . 0 . 2 | |
| | | 07/2007 | | | SKINED | | | OATE: |
| - | - 1 | IAME OF INDIVIDUAL FILING REPORT | | PHONE | | SIGNATURE | 0/ | |
|) BY | ļ | Gina Wee | *************************************** | (415 |) 512-1555 COMPANY OR AGENCY NAME | | \mathcal{N}_{-} | |
| REPORTED | 4 Your S | LOCAL AGENCY REGIONAL BOAR | D contractor | | Golden Gate Tan | k Removal, Inc. |) | |
| RE | -11 | OWNER/OPERATOR OTHER | CORRECTOR | | D 1 1 | ~ ^ ^ | | |
| | - | 3730 Mission Street | | | Berkeley on the service of the servi | CA | 1876 TPHONE | |
| RESPONSIBLE | RIY. | The Estate of Melaine Ng & | 1 | 25-2562 | | | | |
| RESP | | ADDRESS 2025 Rose Street | | | Berkeley | CA | TATE | 94709 |
| NO | A. L. | 2224 Roosevelt Avenue | | | OPERATOR | | PHONE. | |
| STE LOCATION | | ADDRESS 2224 Roosevelt Avenue | | | Berkeley | Alam | neda | 94703 |
| S | | CROSS STREET | | | | | | |
| 5N5 | ş | ocal agency ag City of Berkeley Toxic Manage | SENCY NAME | Carria | Estadt | | PHONE (510)9 | 81-7469 |
| MPLEMENTING | GENOIES | REGIONAL BOARD | HEIR DIVISION | - Carrie | LStadt | | PHONE | |
| IMPL | AG | ACCIONAL BONING | | | | | | |
| NCES | ven | diesel | | NAME | | | QUANTITY LOS | t (GALLONS) MUNICIPALITY |
| SUBSTANCES | INVOL | us | | | | | | ☐ Unknown |
| VARATERENI | C FINSTING | DATE DISCOVERED 08/07/07 | HOW DISCOVERED | ☐ Tank Test ☐ Inventory (| | ☐ Nuisance Conc oring ☐ Other | litions | |
| | | DATE DISCHARGE BEGAN | <u> </u> | | METHOD USED TO STOP DISCH | · · | Ŋ | |
| 00000000 | 77.6 | HAS DISCHARGE BEEN STOPPED? | ······································ | Unknow □ | ☐ Repair Tank ☐ | Change Procedure | | |
| 010 | DIO. | ✓ Yes ☐ No 08/07/07 | | | Replace Tank | Other | | |
| 3CE/ | 3SE | SOURCE OF DISCHARGE | | CAUSE(S) | | | | |
| Souf | CAUSE | ☐ Tank Leak ☐ Piping Leak ☒ Unkno | wn 🛮 Other | Overfill | Corrosion 🔲 Rupture/Failur | e ⊠ Unknown ☐ Spill | ∐ Other | |
| CASE | JAKE | CHECK ONE ONLY Undetermined Soil Only Groun | ndwater 🔲 Drinki | ng Water - | (CHECK ONLY IF WATER W | /ELLS HAVE ACTUALLY | BEEN AFFE | ECTED) |
| - Landerson | . ! | CHECK ONE ONLY No Action Taken | | | eanup Completed or Unnece: | ssary) | | |
| CLEREEN | STATUS | □ Leak Being Confirmed □ Remediation Plan □ Preliminary Site Assessment Workplan □ Preliminary Site Assessment Underwa | ☐ Po Submitted ☐ Cl | ollution Charac ost Cleanup Mo eanup Underw | unitoring in Progress | | | |
| A.F. | z | CHECK APPROPRIATE ACTION(S) Cap Site (CD) Excav | ate & Treat (ET) | Пт | reatment at Hookup (HU) | ☐ Other | | |
| BEMEDI | ACTION | ☐ Contamination Barrier (CB) ☐ No Ac ☐ Vacuum Extract (VE) ☐ Remo | tion Required (NA) ve Free Product (F & Treat Groundwa |) | nhanced Bio Degradation (IT eplace Supply (RS) | _ | | |
| *************************************** | COMMENTS | Holes found in the ta | ınk | | | | | |



| 'leas | e pri | rint ontype. (Form designed for use on elite (12-pitch) typewriter.) | | | | | | Approved. | JMB No. 2 | 050-0039 |
|-------------------------|------------|--|--|--|----------------|-----------------------|----------------------|--------------|--|--|
| | W | FORM HAZARDOUS 1. Generator ID Number CAC OCZ 6 18 129 2. Page 1 | (51) | ngency Response))476-174(|) | | 210 | 55 <u>7</u> | <mark>9 </mark> | K |
| | 5. Ge | enerator's Name and Mailing Address The Estate of Malain Ng A Mirkan Ng 2025 Rosa St erator's Phone: Rest Kacka CA 94769 ransporter 1 Company Name | Genera | för's Site Address (マスス ゾン | 1 Rec | n mailing address | Anc | = 3 | | e a manus de de composições de la composições de |
| | | erator's Phone: Sefficky (A 1970) ransporter 1 Company Name | | | | U.S. EPAID N | | ******* | | |
| | U. 100 | LINI WASTE | | | | 1 | | 0 3 1 | 7 3 | 2.0 |
| | 7. Tra | ransporter 2 Company Name | | | | U.S. EPAID N | | | | |
| | 8. De | esignated Facility Name and Site Address | ······································ | | | U.S. EPA ID f | Number | | | |
| | | ALVISO INDEPENDENT OIL 5002 ARCHER STREET | | | | | | | <i>*</i> | |
| | Facili | Illys Alviso CA 95002 | ÷Ĵ | 3 | | CA | L 0 0 | 0-1 6 | 197 | § 3 |
| | 9a. HM | 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) | | 10. Contain No. | ers Type | 11. Total Quantity | 12. Unit Wt./Vol. | 13. \ | Vaste Codes | S= . |
| × | | 1.5. % | | / * . \ | | 700 | . , | 223 | *************************************** | |
| GENERATOR | | (OILY WATER) NON RORA HAZARDOUS WASTE LIQUID |) | GO / | 11/4 | 300 | G | iy. | | |
| GEN | | 2. | | | | | | | | ···· |
| | | 3. | | | | | | - 1 | | |
| | | | | | | | | | | |
| | | 4. | | The state of the s | * ' | | | Antopole | | |
| | | | | | i indiger. | | | | £. | |
| | 15. | WEAR PPE 24-HOUR-ENERGENCY KIRK-HAWWARD 510-476- GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignmarked and labeled/placarded, and are in all respects in proper condition for transport according to Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA/ I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity of the contents of the attached EPA/I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity of the contents of the contents of this consignment conformation to the terms of the attached EPA/I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity of the contents of this consignment conformation to the terms of the attached EPA/I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity of the contents of the contents of the attached EPA/I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity of the contents of the contents of the certified in 40 CFR 262.27(a) (if I am a large quantity of the certified in 40 CFR 262.27(a) (if I am a large quantity of the certified in 40 CFR 262.27(a) (if I am a large quantity of the certified in 40 CFR 262.27(a) (if I am a large quantity of the certified in 40 CFR 262.27(a) (if I am a large quantity of the certified in 40 CFR 262.27(a) (if I am a large quantity of the certified in 40 CFR 262.27(a) (if I am a large quantity of the certified in 40 CFR 262.27(a) (if I am a large quantity of the certified in 40 CFR 262.27(a) (if I am a large quantity of the certified in 40 CFR 262.27(a) (if I am a large quantity of the certified in 40 CFR 262.27(a) (if I am a large quantity of the certified in 40 CFR 262.27(a) (if I am a large quantity of the certified in 40 CFR 262.27(a) (if I am a large quantity of the certified in 40 CFR 262.27(a) (if I am a large quantity of | o applicable ir Acknowledgmi | and accurately de ternational and nat ent of Consent. | ional governm | ental regulations | | | | |
| | Gen | nerator's/Offeror's Printed/Typed Name | Signature | or (o) (in am a sum | an quantity go | Indicatory is drue. | | Мо | ofth Day | |
| ↓ | 16.1 | International Shipments | * | | | / | | | , 1 - | 121 |
| INT | Trai | Import to U.S. Export spanture (for exports only): | t from U.S. | Port of er Date leav | | Ą. | | | | |
| TER | 17. | Transporter Acknowledgment of Receipt of Materials | Cinantos | | , | | | | nih ji Mari | Year |
| TRANSPORTER | n Gi | Cluthope Canevosa | Signature | THE | The same | | | | 5 3 | 07 |
| TRAN | Irar | ansporter 2 Printed/Typed Name | Signature | | ,) | | | Mo | nth Day | Year |
| 1 | 18. | Discrepancy | | | | ş\(\) | | 1880 1400 | | |
| Comments of property of | 201 201 | a. Discrepancy Indication Space Quantity Type | | Residue | | Partial R | lejection | , | L Fy∥Re | ection |
| | 18b | ib.,Alternate Facility (or Generator) | | Manifest Reference | e Number: | U.S. EPA ID |) Number | | ······································ | ** |
| ACIL | - | acility's Phone: | | | | ı | | · | į. | |
| DESIGNATED FACILITY | 180 | ic. Signature of Alternate Facility (or Generator) | | | | | | N | onth Da | iy Year |
| SIGN | 19. | Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, | disposal, and | recycling systems) | | | | | L | <u> </u> |
| - DE | 1. | 11-141 | C.J. | . , | | 4. | | | | |
| | | Designated Facility wher or Operator: Certification of receipt of hazardous materials covered by trinted/Typed/Name | the manifest e Signatur | | em 18a' | / '- | - Jan | k.i | onth Da | y Year |
| | | Mex Comme | Signatur | Air 1 | 9// | | | | 290 | 607 |



JOB CARD
Permit No. 07-2839, 07-3400

| | Date | Inspector | Comment |
|------------------------------|---|--------------------------|---------|
| Set back/lot coverage | ~~···································· | | |
| Foundation forms/depth/size | *************************************** | | |
| Steel | | | |
| Anchor bolts | · | | |
| Holddowns | | | |
| UFER | | | |
| Underfloor electric | | | |
| Underfloor mechanical | | | |
| Underfloor plumbing | | | |
| Underfloor insulation | | | |
| Floor frame | | | |
| | | | |
| Slab | | www. | |
| DO NOT COVER UNTIL ABOY | 'E IS SIGNED | | |
| Frame electric - rough | | | |
| Frame mechanical – rough | | | |
| Frame plumbing – rough | | | |
| Frame | | | |
| Shear walls | | | |
| Framing insulation | | | |
| DO NOT COVER UNTIL ABO | VE IS SIGNED | | |
| Lath – exterior | | | |
| Lath - Drywall - Interior | | | |
| FIRE DEPARTMENT APPROV | /ALS | | |
| Sprinkler system | | V v v | |
| Hood Extinguishing system | | | |
| Extinguishing system | | | |
| Fire alarm system | | VOLATORIA | |
| Assembly Permit | <u> </u> | | |
| Standpipe installation | | | |
| Underground sprinkler | | | |
| PUBLIC WORKS/ENGINEER | NG APPROVAL | .S | |
| Public Right-of-Way | | | |
| Sewer | | | |
| Drain | | | |
| FINALS-DIVISION/DEPARTM | ENI | | |
| Fire Department | 1 | 1/0 | |
| Hazardous Materials/Toxics | 8/7/07 | Carrie Estadt | |
| Health Department | | | |
| Public Works | | | |
| Planning/Zoning | 2 | | |
| Traffic | | | |
| Final Gas Test | | | |
| Gas release to PG & E | | | |
| Electrical release to PG & E | - | | |
| | <u> </u> | uilding and Safety Divis | ion |
| Final - Electrical | | | |
| Final – Plumbing | | | |
| Final – Mechanical | | | |
| Final – Building | | | |
| Final – Sewer | | | |
| CERTIFICATE OF | | | |
| OCCUPANCY | | | |



Planning and Development Department Toxics Management Division

TANK REMOVAL CHECKLIST

| SITE NA | AME: Residence site address: 222 VAL DATE: 8/7/07 INSPECTOR: (Carrie Estadt | 24 ROOS | evelt |
|-----------------|--|--|--|
| REMOV | ALDATE: 8/7/07 INSPECTOR: Carrie & Stadt | | |
| | | Yes No N/A | Comments |
| * > | Inventory records - three-month period prior to removal. | | |
| 1) | The tanks were visually inspected for holes or leakage upon removal | | thin tank, holes (buitos |
| 2) | The associated piping was visually inspected for holes or leaks. | - | rusty. |
| 3) | The excavation was visually inspected for evidence of leakage | | |
| 4) | Contamination of backfill and/or soil was observed. | Land Control of the C | Smelly |
| 5) | Two soil samples for total petroleum hydrocarbons | | One sample beneath to |
| 6) | (TPH) analysis was obtained from beneath each fuel tank. | | Composite from stockp |
| ري. | Waste oil tanks, one soil sample collected from the contaminated | V | |
| 7) | area to be analyzed for TPH, oil/grease, volatile organic compounds | | |
| | EPA 8260, and LUFT metals (5). | | |
| 8) | Tank contained chemical other than fuel/waste oil. Chemical name: | | |
| 9) | Appropriate sampling and handling techniques were used. | V | |
| 10) | Samples appropriately chilled and stored | | |
| 11) | Water in the excavation, soil samples from the sidewalls and | | |
| 11) | a water sample was obtained. | , | |
| 12) | () Additional samples were taken after over-excavation | | |
| 13) | A site plan indicating sampling locations was prepared. | <u> </u> | |
| 14) | () Obviously contaminated native soil and backfill materials remove | d | |
| 15) | The state of the s | bic vards) | |
| , | O Hauled as hazardous waste, cu yd. (Y Segregated on site for | or further disposal | determination,cu yd. |
| | () Will be treated on-site, cu yd. () Hauled to a Class II | landfill,c | ı ya. |
| 16) | Unauthorized Release Form required | | |
| 17) | Submit 2 copies of Tank Closure Report within 60 days | | |
| | | | Uniwaste |
| Additio | onal Remarks: | · 1/2 full of | water and |
| 100 | onal Remarks: K Cleaned on 8/3/07 and cut. Tank wa approximately 300 Gallons. LEL mi | eter Colin | oted on 8/3/07 |
| 15 | | nil will be | |
| | and the state of t | ed 00 a | cound water |
| | | m 7 41 | below middle |
| - 70 | | | n from |
| | | | |
| 210 | ockpile. | | |
| TIE | ase fax TMD a copy of calibrat | 700 109 - (| 510) 981-7470. |
| | e results of sampling come be | ack IME | to provide |
| UNC | | uch, inth | - factoring from the state of t |
| 40 | idance on soil. 'J | | |

G:\TOXICS\FORMS\CLOUST1.DOC



IF AN INSPECTION OF THIS PERMITTED WORK IS NOT CONDUCTED WITHIN 60 DAYS OF RECEIVING THE REQUEST THE PERMITEE MAY BE ENTITLED TO REIMBURSEMENT OF THE PERMIT FEE. CALIFORNIA HEALTH & SAFETY CODE § 17951(d)

CITY OF BERKELEY

AMPROVED FERMIT SERVICE CE FOR ISSUANCE, Planning and Development Department **BUILDING AND SAFETY DIVISION**

JOB CARD

INSPECTION REQUEST LINE

(510) 981-7444

(Building, Electrical, Mechanical, Plumbing, Public Works/Engineering)

> Fire Inspections 981-5585

City of ellerations of ell times the content of ellerations of ell times without writer established to establish established established without writer PHONE NUMBERS

Building & Safety (510) 981-7440 Land Use Planning (510) 981-7410

OFFICE HOURS:

The Building and Safety Division is open Monday, Tuesday, Thursday and Friday 8:00 a.m. to 5:00 p.m.; Wednesday's 9:00 a.m. to 5:00 p.m.

BUILDING INSPECTOR'S HOURS:

Monday-Friday, 8:00 a.m. to 9:00 a.m. and 4:30 p.m. to 5:00 p.m.

IOB ADDRESS: /PERMIT NO.

WORK PERMITTED UNDER THIS BUILDING PERMIT NUMBER MUST BE COMPLETED WITHIN ONE (1) YEAR OF THE ISSUE DATE.

EXTENSION OF TIME TO COMPLETE WORK MAYBE GRANTED UPON WRITTEN REQUEST PRIOR TO EXPIRATION OF THIS PERMIT.

The application is available on the City's website:

http://www.ci.berkeley.ca.us/onlineservice/planning/Form%20for%20Extension%20Request.pdf

PLEASE VISIT OUR WEBSITE FOR INFORMATION ON THE PERMIT PROCESS, BUILDING PLANS REVIEW, LAND USE PLANNING ISSUES AND OTHER FREQUENTELY ASKED QUESTIONS:

http://www.ci.berkeley.ca.us/buildingandsafety/

ELECTRICAL, MECHANICAL & PLUMBING WORK MUST HAVE PERMITS SEPARATE FROM A BUILDING PERMIT.

KEEP THIS CARD POSTED IN A CONSPICUOUS PLACE ON THE JOB SITE AT ALL TIMES.

- PLANS AND PERMIT DOCUMENTS SHALL ALSO BE ON THE JOB SITE AT ALL TIMES WHEN WORK IS IN PROGRESS.
- > AFTER COMPLETION OF WORK, RETAIN THIS CARD FOR YOUR RECORDS.



PERMIT SERVICE CENTER

2120 Milvia Street, Berkeley, CA 94704 Tel: 510.981.7505 TDD: 510.981.7474 Fax: 510.981.7505 Email: Planning@ci.berkeley.ca,us

07-3400

CITY OF BERKELEY

CITY OF BERKELEY

APPLICATION AND SITE PLAN FOR "NO PARKING PERMIT"

| | 10020Le |
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| de mercane mane demonstra esta esta esta esta esta esta esta entre entre entre entre entre entre entre entre e La composição de la composição | The state of the s |
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| | DRIVE WAY SUITCINS |
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| | THRKING 5 |
| | |
| | |
| t anno a parametra e calmente de como consecuente describado e mas la mensa las constantes de mensa de consecuente d | |
| | GATE TANK REMENDIPHONE# 415512-1555 |
| SITE ADDRESS: 2224 Roo | Seve/T Ave |
| TOTAL PARKING SPACES* : 2 | |
| * 20 Linear Feet = 1 parking spa | *************************************** |
| NUMBER OF METERED SPACE | S:NUMBER OF STANDARD SPACES: 🚣 |
| NUMBER OF SPACES IN RESTR | RICTED ZONES (Colored Curbs): |
| PURPOSE OF PERMIT: Toul | |
| | THE THE PROPERTY OF THE PROPER |
| DATES AND TIMES OF RESTRIC | r or and |
| 8-3-07- 9-4-0 | 7 For Office Use Only: |
| SAM-50M | Bldg. Permit No. 1-183 |
| | 172110 |
| | |
| I | |

Permit Service Center

Planning and Development Department

2120 Milvia Street Berkeley, California 94704 Building and Safety981-7440Fire Prevention981-7447Engineering Permits981-7500Toxics981-7460Health Department981-5310Land Use (ZONING)981-7410

PLEASE NOTE:

Review "Work Description Information" (below) for Permit details.

Electrical, Mechanical, & Plumbing work requires separate Applications.

Obtain required permits prior to requesting inspections.

See PSC staff if you have questions.



To Arrange Building Inspections and/or Public Works Inspections Call (510) 981-7444 • Fire Inspections Call (510) 981-5585

Telecommunications Device for the Deaf (510) 981-7474• FAX (510) 981-7505

| | 07.0000000 | 7/20/07 |
|---|---|--------------------|
| Application Number Property Address | | 7/30/07 |
| Property Address | 0562009-012-00 | |
| Application type description | BUILDING PERMIT BP-3 (3) | WK) |
| Property Use | 2 UNITS-LESSER QUAL 22 | |
| Property Use | 11000 | |
| | | |
| Owner | Contractor | |
| CONTENT TO A TO | GOLDEN GATE TANK REMO' | Val inc |
| SOUTHERN MELANIE N 2224 ROOSEVELT AVE | 3730 MISSION ST | VAL INC |
| BERKELEY CA 94703 | | CA 94110 |
| 2 | (415) 512-1555 | |
| Applicant | | |
| | AN INSPECTION OF THIS PERMITT | ED WORK IS |
| TIM HALLE | NOT CONDUCTED WITHIN 60 DAYS OF | F RECEIVING |
| 3730 MISSION ST SAN FRANCISCO CA 94110 | THE REQUEST THE PERMITEE MAY B | BE ENTITLED |
| | | FEE. |
| (415) 512-1555 | CALIFORNIA HEALTH & SAFETY CODE | g 1/951(d) |
| Structure Information 000 000 | REMOVAL OF HEATING OIL TANK | IN SIDEWALK |
| Construction Type | TYPE V NONRATED | |
| Occupancy Type | DINE(49-)OCC.;OFF.; PROF. | |
| | | |
| Permit BUILDING | FERMIT | |
| Additional desc 249. | 00 Plan Check Fee | 161.85 |
| Issue Date 7/30/ | 707 Valuation | |
| Expiration Date 7/29/ | 08 | |
| | | |
| Qty Unit Charge Per | | Extension |
| | BASE FEE | 89.00 160.00 |
| 8.00 20.0000 THOU I 8.00 .0000 THOU I | BUILDING PERMIT FEE INC 1 | .00 |
| 0.00 1000 1 | """"" TIT TENTE TO TENTE TO T | |
| Special Notes and Comments | | |
| REMOVE ONE 1000 GALLON HEAT: | ING OIL TANK | |
| | | 00 00 |
| Other Fees | . FILING FEE - BUILDING | 20.00 |
| | HZ UST REMOVAL PERMIT FI LIFE SAFETY PC | 560.00 17.43 |
| | TECHNOLOGY FEE | 12.45 |
| | SMI - COMMERCIAL | 2.31 |
| | SUSTAINABLE DEVELOPMENT | 14.94 |
| | TITLE 24, DISABLED | 29.88 |
| | TITLE 24, ENERGY | 29.88 |
| | | Drac |
| Fee summary Charged | Paid Credited | Due Alstatement |
| NOTE: This permit does not become valid until signed by the Building Official or hideputy and fees are paid, and receipt is acknowledged in the space provided. | Signature | ALSTATEMENT |
| toeputy and tees are paid, and receipt is acknowledged in the space provided. | of Deputy: | |
| | U | / · · · · · |

Permit Service Center

Planning and Development Department

2120 Milvia Street Berkeley, California 94704

| Building and Safety | 981-7440 | Fire Prevention | 981-7447 |
|---------------------|----------|-------------------|----------|
| Engineering Permits | 981-7500 | Toxics | 981-7460 |
| Health Department | 981-5310 | Land Use (ZONING) | 981-7410 |

PLEASE NOTE:

Review "Work Description Information" (below) for Permit details.

Electrical, Mechanical, & Plumbing work requires separate Applications.

Obtain required permits prior to requesting inspections.

See PSC staff if you have questions.



To Arrange Building Inspections and/or Public Works Inspections Call (510) 981-7444 • Fire Inspections Call (510) 981-5585

Telecommunications Device for the Deaf (510) 981-7474• FAX (510) 981-7505

| Application Number | , | 07-00002839 | | Page Date | 2 7/30/07 |
|---|---------------------------------------|----------------------------|-------------------|--------------|-------------------|
| Permit Fee Total Plan Check Total Other Fee Total Grand Total | 249.00 161.85 686.89 1097.74 | 249.00 161.85 686.89 | .00 .00 .00 | | .00 .00 .00 |

NOTE: This permit does not become valid until signed by the Building Official or his deputy and fees are paid, and receipt is acknowledged in the space provided.

Signature of Deputy:



Permit Service Center

Planning and Development Department

2120 Milvia Street Berkeley, California 94704 Building and Safety 981-7440 Fire Prevention 981-7447
Engineering Permits 981-7500 Toxics 981-7460
Health Department 981-5310 Land Use (ZONING) 981-7410

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Telecommunications Device for the Deaf (510) 981-7474• FAX (510) 981-7505

| Application Number Property Address | 2224 ROOSEVELT AVE | Date 7/30/07 |
|--|--|---------------------------------------|
| Parcel Number Application type description Property Use | PUBLIC WORKS PERMIT PW-(2 UNITS-LESSER QUAL 22 | 0 EXPRESS |
| Owner | Contractor | |
| SOUTHERN MELANIE N | OWNER | |
| | IF AN INSPECTION OF THIS PERMITTE NOT CONDUCTED WITHIN 60 DAYS OF NOT CONDUCTED THE PERMITEE MAY B | ED WORK IS RECEIVING |
| | NOT CONDUCT THE PERMITEE MAY B | SE EKTTEE |
| JOSHUA ALEXANDER (415) 512-1555 | TO REIMBURSEMENT OF THE PERMIT TO REIMBURSEMENT OF THE PERMIT CALIFORNIA HEALTH & SAFETY CODE | |
| Permit PUBLIC W | ORKS CONCRETE AREA | |
| Additional desc 130. Permit Fee | 00 Plan Check Fee 07 Valuation | 00 |
| Expiration Date 7/29/ | 08 | |
| Qty Unit Charge Per E 1.00 25.0000 HND F | BASE FEE PW10-FLATWORK-PER 100 SF | Extension 105.00 25.00 |
| Permit PUBLIC W | | ~ _ ~ _ ~ _ ~ ~ _ ~ ~ ~ ~ = = ~ ~ ~ ~ |
| Additional desc | .00 Plan Check Fee /07 Valuation . | e 0 |
| Qty Unit Charge Per | BASE FEE | Extension 30.00 |
| | PW50-NO PARKING SIGN | 20.00 |
| La Caralle Car | WORKS MISCELLANEOUS | |
| Additional desc Permit Fee 217 Issue Date 7/30 Expiration Date 7/29 | /07 Valuation . | e |
| Otv Unit Charge Per | | Extension 105.00 |
| | BASE FEE PW70-MISC PMT INSPECTION | 105.00 112.00 |
| NOTE: This permit does not become valid until signed by the Building Official or deputy and fees are paid, and receipt is acknowledged in the space provided. | his Signature of Deputy: | PROJECTAL STATEMENT |

Permit Service Center

Planning and Development Department

2120 Milvia Street Berkeley, California 94704
 Building and Safety
 981-7440
 Fire Prevention
 981-7447

 Engineering Permits
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PLEASE NOTE:

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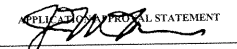
To Arrange Building Inspections and/or Public Works Inspections Call (510) 981-7444 • Fire Inspections Call (510) 981-5585

Telecommunications Device for the Deaf (510) 981-7474• FAX (510) 981-7505

| Application Number | | 07-00003400 | | Page Date | 7/30/07 |
|---|-------------------------------------|----------------------------------|------------|--------------|-------------------|
| Special Notes and (EXCAVATE UST AND I SIDEWALK AREA. 2 NO PARKING SIGNS VEHICLE AT CURBSIS AUGUST 3 - SEPT 4 | BACKFILL UND S - CONSTRUC' DE | TION JOB | | | |
| Other Fees | | TECHNOLOGY | FEE PW PMT | | 19.85 |
| Fee summary | Charged | Paid | Credited | Dt | ie |
| Permit Fee Total Plan Check Total Other Fee Total Grand Total | 397.00 .00 19.85 416.85 | 397.00 .00 19.85 416.85 | .00 | | .00 .00 .00 |

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Signature of Deputy:



Permit Service Center

Planning and Development Department

2120 Milvia Street Berkeley, California 94704

Firé Prevention 981-7447 981-7440 Building and Safety 981-7460 Toxics Engineering Permits 981-7500 981-7410 Health Department 981-5310 Land Use (ZONING)

PLEASE NOTE:

Review "Work Description Information" (below) for Permit details. Electrical, Mechanical, & Plumbing work requires separate Applications. Obtain required permits prior to requesting inspections. See PSC staff if you have questions.



To Arrange Building Inspections and/or Public Works Inspections Call (510) 981-7444 • Fire Inspections Call (510) 981-5585 Telecommunications Device for the Deaf (510) 981-7474 FAX (510) 981-7505

| Parcel Number | 2224 ROOSEVELT AVE 0562009-012-00 PUBLIC WORKS PERMIT PW-0 EXPRESS |
|--|---|
| Owner | Contractor |
| SOUTHERN MELANIE N HEIRS OF ES 1224 PARKER ST SOUTHERN LAWRENCE E BERKELEY CA 94702 | OWNER IF AN INSPECTION OF THIS PERMITTED WORK IS NOT CONDUCTED WITH 60 DAYS OF RECEIVING THE REQUEST, THE PERMITEE MAY BE ENTITLED TO REIMBURSEMENT OF THE PERMIT FEE. CALIFORNIA HEALTH & SAFETY CODE § 17851(d) |
| Applicant | |
| ASCENSION MORA (415) 512-1555 | |
| Structure Information 000 000 | CONSTRUCTION NO PARKING |
| Additional desc 2 CONSTRU | PRKS CONSTRUCTION PRKG OCTION NO PARKING SIGN OO Plan Check Fee |
| Qty Unit Charge Per | Extension |
| | ASE FEE 30.00 150-NO PARKING SIGN 20.00 |
| Special Notes and Comments 2 CONSTRUCTION NO PARKING SIC CURBSIDE. SEPT. 11, - OCT.11 FROM 8:00AM - 5:00PM | GNS @ |
| Other Fees | TECHNOLOGY FEE PW PMT 2.50 |
| Fee summary Charged | Paid Credited Due |
| Permit Fee Total . 50.00 Plan Check Total .00 Other Fee Total 2.50 Grand Total 52.50 | 50.00 .00 .00 .00 .00 .00 2.50 .00 .00 |

NOTE: This permit does not become valid until signed by the Building Official or his deputy and fees are paid, and receipt is acknowledged in the space provided.

Signature of Deputy:

Permit Service Center

Planning and Development Department

2120 Milvia Street Berkeley, California 94704
 Building and Safety
 981-7440
 Fire Prevention
 981-7447

 Engineering Permits
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Telecommunications Device for the Deaf (510) 981-7474• FAX (510) 981-7505

| Application Number Property Address . Parcel Number Application type des Property Use Application valuation | | 224 ROUSEVEL | r AVE | e 9/10/07 KPRESS |
|---|--------------------------------|-------------------------------|---|---|
| Owner | | Contra | | |
| SOUTHERN MELANIE N 1224 PARKER ST SOUTHERN LAWRENCE E BERKELEY | | OWNER | ROTICONDUCTED WIT THE PEQUEST, THE PE TO MEIMBURSEMEN | THIS PERMITTED WORK IS H 50 DAYS OF RECEIVING RMITEE MAY BE ENTITLED IT OF THE PERMIT FEE. SAFETY CODE § 17851(d) |
| ASCENSION MORA (415) 512-1555 | | | | |
| Structure Informati | on 000 000 | CONSTRUCTION | NO PARKING | |
| Permit | 2 CONSTRUC 50.00 9/10/07 | TION NO PARK. Plai Vali | וועניים ביי דוווו | 00 |
| Qty Unit Char 2.00 10.00 | BAS | E FEE 0-NO PARKING | SIGN | Extension 30.00 20.00 |
| Special Notes and 0 2 CONSTRUCTION NO CURBSIDE. SEPT. 1 FROM 8:00AM - 5:0 | PARKING SIGN 1, - OCT.11, | JS @ 2007. | | |
| Other Fees | | TECHNOLOGY F | TJ 111 T 77 T T T T T T | 2.50 |
| Fee summary | Charged | Paid | Credited | Due |
| | 50.00 .00 2.50 52.50 | | .00 .00 .00 | .00 .00 .00 |

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Signature of Deputy:



67-4202

\$ 57.50

PERMIT DERVICE OF TER

CITY OF BERKELEY

APPLICATION AND SITE PLAN FOR "NO PARKING PERMIT"

SEP 10

6 A2AST

Planning and Development Engineering Division APPROVED

SEP 1 0 2007

This set of plans and specifications marked JOB SITE must be kept on the job at all times. It is unknyful to make any changes or attentions on same without written permission from the City of Berkeley Engineering Division. The approval stamp on these documents shall not be taken as permission nor approval to violate any ordinances, codes or law of the jurisdiction or the State of California.

DRMY WAY

CONTRACTOR MUST MAINTAIN AN ACCESSIBLE PATH OF TRAVEL FOR ALL PEDESTRIANS AT ALL TIMES

| | PARKI | 5 |
|---|----------------|-----------------------|
| APPLICANT NAME: Golden GATA | CTARK G | 965 PHONE#518-1555 |
| SITE ADDRESS: 2224 ROUS EVE | IT AX | < |
| * 20 Linear Feet = 1 parking space (for t | ınmarked space | es) |
| NUMBER OF METERED SPACES: | IUMBER OF STA | INDARD SPACES: |
| NUMBER OF SPACES IN RESTRICTED ZONES | (Colored Curt | OS): |
| PURPOSE OF PERMIT: 2-11-07 — | 10-160 | |
| DATES AND TIMES OF RESTRICTIONS: | Meter Nos. | |
| 9-11-07- 10-11-07 | | For Office Use Only: |
| 8:00 AM TO 5:00 PIM | | Bldg. Permit No. |
| | | |